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	AB	2003/0190287 A1	10/09/03	David LEWIS et al						
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	AD	5,653,961	08/05/97	Rebecca A. McNALLY et al						
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	AG	6,645,466	11/11/03	Manfred KELLER et al						
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	Al	5,695,743	12/09/97	Tarlochan S. PUREWAL et al						
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	AK	6,026,808	02/22/00	Thomas Alex ARMER et al						
	AL	6,045,778	04/04/00	Paul Donald JAGER et al						·
	AM	2001/0031244 A1	10/18/01	David LEWIS et al						
M	AN	6,006,745	12/28/99	Paul E. MARECKI et al	<u> </u>	1				
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	AP	WO 98/34595	07/09/92	WIPO (w/English Abstract)						
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	88	5,435,297	07/25/95	Christoph KLEIN						
	BC	3,361,306	01/02/68	W. M. GRIM						
	BD	3,622,053	11/23/71	John V. RYDEN						
	BE	2003/0157028 A1	08/21/03	David LEWIS et al						
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	BG	4,835,145	05/30/89	Peter MacDONALD						
	ВН	5,676,930	10/14/97	Paul D. JAGER		Î				
	BI	6,413,496	07/02/02	Michael GOODMAN et al						
	ВЈ	5,642,728	07/01/97	Jan ANDERSSON et al						
	ВК	5,415,853	05/16/95	Helmut HETTCHE et al		1				
	BL	5,605,674	02/25/97	Tarlochan S. PUREWAL et al		1			<del></del> .	
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	BR	WO 93/11743	06/24/93	WIPO						
	BS	WO 98/01147	01/15/98	WIPO						
	ВТ	WO 98/13031	04/02/98	WIPO						
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	BY			ouble-blind Safety Study of an HFA-134: 6, Vol. 48, pp. 596-600.	a Inhala	tion Ae	rosol :	System	In Healthy	
M	BZ			se caused by hydrochlorofluorocarbons chlorofluorocarbons", <u>The Lancet</u> , 1997,	☐ Ac	lditiona	l Refe	rences	sheet(s) attached	
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M	CA	2004/0047809 A1	03/11/04	David LEWIS et al								
	СВ	5,891,419	04/06/99	Anthony J. CUTIE								
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	CD	4,185,100	01/22/80	David T. ROVEE et al								
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	CF	6,713,047	03/30/04	David LEWIS et al		1						
	CG	2003/0066525	04/10/03	David LEWIS et al								
	СН	6,716,414	04/06/04	David LEWIS et al								
	CI	2004/0062720	04/01/04	David LEWIS et al								
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-1	CL	5,955,058	09/21/99	Paul Donald JAGER et al	$\sqcap$							
1	СМ	6,150,418	11/21/00	Dieter HOCHRAINER et al	П							
m	CN	6,143,277	11/07/00	lan ASHURST et al	11		1					
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M	DB	2003/0089369	05/15/03	David LEWIS et al		(			
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	DT	WO 00/53157	09/14/00	WIPO					
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	DX	D. Tiwari et al, "Compa CFC Propellant, <u>Drug (</u>	tibility Evaluati Development a	on of Metered-Dose Inhaler Valve Elastond Industrial Pharmacy, 1998, Vol. 24, N	omers with lo. 4, pp. 3	Tetrafluoro	oethane (	(P134a), a Non-	
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M	DZ	Beclomethasone From Dipropionate Metered-L 1997, Vol. 18, No. 7, pp	Dose Inhaler", j	ns of A CFC-Free Beclomethasone Biopharmaceutics & Drug Disposition,	Addit	ional Refe	rences s	heet(s) attached	
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